01	PEINF	ORMATION DISCLOSUS		58071 CON (47 Applicant(s): G. CE	621,574					
JUL 3	0 200		633 <i>019)</i>	FILING	[0	GROUP				
2		•		July 21, 200	00		1615			
EXAMINER	ALEY	<i>y</i>	U.	S. PATENT	T DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
h-	AA	Re. 33,273	24/07/1990	Speake	r 	210	639			
	АВ	4,921,706	01/05/1990	Robert	s et al.	424	450			
	AC	4,619,794	28/10/1986	Hauser		264	4.1			
W	AD	4,944,948	31/07/1990	Uster e	t al.	424	450			

					···					
				-						
			FORE	EIGN PATE	NT DOCUMENTS	····				
•		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
· hy	BA	0 298 280	14.06.1988	EP						
	вв	61-271204	01.12.1986	JP						
	ВС	0 088 046	11.02.1983	EP	-				_	
W	BD	0 152 379	11.02.85	EP						
		OTHER DOCUM	IENTS (Includin	g Author	Title, Date, Pertinent	Pages, Etc.)				
W		M. Foldvari, et al., "D Microencapsulation, V	ermal Drug Delive /ol. 7, No. 4, pp. 47	ery by Lipo 79-489, 199	osome Encapsulation: Cli 0	nical and Elect	ron Microsco	oic Studies,	" J.	
					* ***			-		
EXAMINE	₹	pole			DATE CONSIDERED	3/1/00)			
EXAMINE	R: Initia	al if reference considered, whet	her or not citation is	in conforma	ance with MPEP 609; Draw	1	ation if not in co	nformance	and not	
	. HICIU	de copy of this form with next c	ommunication to app	piicant.						

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE										ATTY. DOCKET NO.: SERIAL NO.: 09/621,574 500.1004 CON/RCE						
(REV. 7-80) PATENT AND TRADEMARK OFFICE										APPLICANT(S): CEVC, Gregor						
LIST OF PRIOR ART CITED BY APPLICANT																
											FILING DATE: July 21, 2000		•	GROUP:		ľ
(Use several sheets if necessary)										July 21, 2000					P	
			•						U.S	CUMENTS			L			
												Г		T	Γ	
**EXA	VINER		DOCI	UMENT	NUM	BER				DATE	NAME	CU	ASS	SUBCLASS	FILING DATE	
INITIAL		 _	↓		1-2-					0///00		 			IF APPROPRI	ATE
L^		AB	*4	9	3	7	3	7	8	9/4/90 6/26/90	Müller Mezei, et al.	├				
	 	AC	•4	9	1 2	1	7	0	6	5/1/90	Roberts, et al.	╀═			 	
- ,	~	AD	1.4	9	1	H	9	2	8	3/27/90	Wallach	+_			 	
	ــــــــــــــــــــــــــــــــــــــ	1 ~~	1		ىئىا	لسنسا	لسيئسا		1	3/2/1/10	i Wallacti			l	L	
l	FOREIGN PATENT DOCUMENTS															
			DOCU	MENT 1	NUMB	ER				DATE	COUNTRY	CU	iss	SUBCLASS	TRANSLATIC	Ж
,			1		•=•••							1			YES	NO
140		AE	0	0	2	4	3	7	7	05/04/00	wo ·	A61	K	9/127	—	
		AF	0	0	1	2	0	6	0	03/09/00	WO	Aó	IK	9/127		
		AG	*9	8	3	3	4	8	3	8/6/98	WO					
		AH	*2	0	5	2	1	6	4	9/26/92	Canada					
		Al	*0	4	7	5	1	6	0	03/18/92	EP	A6	K	9/127	T	
		Ą	+9	2	0	3	1	2	2	03/05/92	WP				T	
		AK	* 9	2	0	3	1	2	2	3/5/92	wo				<u> </u>	
		AL	*WO	88	0	7	3	6	2	10/6/88	PCT				T	
		AM	*0	2	8	8	4	9	2	8/31/88	Europe				T	
		AN	*9	8	1	7	2	5	5	4/30/88	WO					
		AO	*3	7	1	3	4	9	4	10/29/87	Germany					
		AP	*0	2	2	0	7	9	7	5/6/87	Europe				1	
		AQ	*WO	87	0	1	9	3	8	4/9/87	PCT					
		AR	*0	2	ī	ī	6	4	7	2/25/87	Europe		Τ		T	
		AS	*0	1	0	2	3	2	4	3/7/84	Europe					
	M	AT	*3	0	1	6	9	7	6	11/13/80	Germany		-	-1-	<u> </u>	
V											Date, Pertinent Pages,					
1 h	M	AU									M A NOVEL LIPOSOMA (1990) March, No. 1, A					LIVERY
		AV	1	•							THE PENETRATION OF P					C.I. Ltd.,
		AW									ANER RESORPTION" on					
<u> </u>	-	AX		rch Re						TEIT HOW WILL.	MICK RESORT INSIT S.	<u> </u>	Cicy.	eryousion, pr.	1407 1471.	
		AY								DOLLC DELIVED	Y SYSTEM" 1985 Elsevie	or Scie	nce	Dishlishars R V	relomedical E	hivision).
		^'		45-358		Lir	Office	, m ^	31/114	JRUG DELITER	I SISILMI 1700 LISCAN	31 301	31 ICC 1	rubiisi leis s	(Blomeaica: 2	14101.17
/.	4	AZ	*Adrie		esztes					OPICAL ANES	THESIA OF THE SKIN BY	UPOS	OME-	ENCAPSULATED	TETRACAINE*	on
6V			74164	11 /4 /4.	9.77	16, 6,	. <u>uu .</u>	0/7-4	<u>)1. </u>					-		
EXAMI	NER I		 //	M						·····	DATE CONSIDERED	31	05			
	<u> </u>		V								<u> </u>				- 1- 1/ B	
			he and i							ated with a st	tar have been previou	usly file	ed in	the U.S. Patent	Office in U.S.	Patent

No. 6, 165,500 to Ceve and related applications.

**EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1 (REV. 7-80)		ATENT A		DEPAR ADEM			OMM	ATTY. DOCKET NO.: SERIAL NO.: 09/621,574 500.1004 CON/RCE							
LIST OF	PRIOR A	RT CITED	BY A	PPLIC	ANT			APPLICANT(S): CEVC, Gregor							
		(Use se	veral s	sheets	if nec	essan	0	FILING DATE: July 21, 2000	_	GROUP:					
								CUMENTS							
*EXAMINER .INITIAL		DOC	CUME	NT NUI	MBER				DATE	NAME	CLASS	SUBCLASS	SUBCLASS FILING DATE IF APPROPRIATE		
/ _\	BA	6	1	6	5	5	0	0	12/26/00	Cevc	<u> </u>	_			
V						•		FORE	IGN PATENT D	OCUMENTS	<u> </u>	·			
											1				
		DOC	UMEN'	T NUM	BER			-	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	DN T	
		<u> </u>							L				YES	NO	
h	BB	*4	4	4	7	2	8	7	11/7/96	Germany	A61K	9/127	Abstract		
	BC	*0	7	0	7	8	4	7	4/24/96	Europe	A61K	9/127	Abstract		
	BD.	*0	7	0	4	2	0	6	4/3/96	Europe	A61K	9/127	Abstract		
	BE	*0	4	7	5	1	6	0	3/18/92	Europe	A61K	9/127	Abstract		
,	8F	1	2	8	9	4	2	0	09/24/91	Canada	A61K	9/50	1		
	BG	9	0	0	9	7	8	2	7/7/90	wo	A61K	9/127			
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)												1 m a mta			
BH *Harish M. Patel, "LIPOSOMÉS AS A CONTROLLED-RELE pp 513-516.										ASE SYSTEM" ON BIOM	edial Societ	/ Iransactions	609" Meeting	, Leeas,	
- hy	BI					alkt V	ATDO:	A A I D (1)	LANG CALLAN	CENTENT OF SKIN DED	MEATION	THOUSIG AND	AUDIC ACIDS		
		Interr	*Philip G. Green, et al., *IN VITRO AND IN VIVO ENHANCEMENT OF SKIN PERMEATION WITH OLEIC AND LAURIC ACIDS* on International Journal of Pharmaceutics, 48 (1988), pp 103-111.												
	ม		*Guia M. Golden et al., *ROLE OF STRATUM CORNEUM LIPID FLUIDITY IN TRANSDERMAL DRUG FLUX" on Journal of Pharmaceutical Sciences Vol. 76, No. 1, January 1987, American Pharmaceutical Association, pp 25-28.												
	BK									E PENETRATION THRO DES ⁻ on International					
	BL	*Ron				-				E PERMSELECTIVE PRO Ges Vol. 76, No. 10,					
		Assoc	ciation	n, pp :	765-77	73.									
	BM									INSULIN DELIVERY SYS				38.	
	BN	*Ovo	ris Sido	diqui e	et al.,	NON	PAREN	TERAL		ON OF PEPTIDE AND					
	80								Patents Inde				. — u		
 	8P	*Ce	c G	ei al	*1 th	flovih	0 V05	cles 3	ransforcames	, have an extremely	low pore co	notration total	ance and tra	nenort	
	0,	I	peutic							malian skin", Biochin					
	80			*Mate 465-4			ort Act	oss Pe	ermeability Ba	rriers by Means of Lip	oid Vesicles	, Handbook of	Biological Ph	ysics,	
	BR	*May	er, L.C	D. et c	ıl., "Ve	sicles	of va	riable	sizes produce	ed by a rapid extrusi	on procedu	re", <i>Biochimico</i>	et Biophysica	a, Acta,	
	BS	*Pale	i, H.M		I., "OR		MINIS	TRATIC	N OF INSULIN	BY ENCAPSULATION V	WITHIN LIPOS	OMES", FEBS LE	TTERS, 62(1):6	0-63	
	BT	Schre	eier, H		some					pholipids; Production		clerization of l	iposomes; II.	Destiny	
-	BU									serer Zeit, No. 4 (19) rer Zeit, No. 2 (1983					
 	BV										•	AND VINERO A	DECTE Disch	mina at	
八へ	_ "			g, v. e Acto,						PIDS BY DETERGENTS	SIKUC (UKAL .	MNU KINEIIC A	orce is Blockly	INICU BI	
EXAMINER		ار الم	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		737	.p. 60	3 304	(170.	- J.	DATE CONSIDERED	. 3/0	5			
 				—∕~						I					

^{*}U.S. Patents, foreign publications and other documents designated with a star have been previously filed in the U.S. Patent Office in U.S. Patent No. 6,165,500 to Cevc and related applications.

^{**}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-14 (REV. 7-80)		U.S. DE	EPARTMEN DEMARK O			ATTY. DOCKET NO.: SERIAL NO.: 09/621,574 500.1004 CON/RCE							
	ust c	OF PRIOR ART C	SITED BY	APPLIC	ANT		APPLICANT(5): CEVC, Gregor						
	(1	(Use several she	ets if ne	cessan	y) 		FILING DATE: July 21, 2000	•					
U.S. PATENT DOCUMENTS													
*EXAMINER INITIAL		DOCUMENT	NUMBER				DATE	NAME	CLASS	SUBCLASS	SUBCLASS FILING DATE IF APPROPRIATE		
	CA												
FOREIGN PATENT DOCUMENTS													
		DOCUMENT	NUMBER				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	IION	
,									;		YES	NO	
1.4	СВ		0 4	0		3	04/04/91	wo	A61K	9/127			
	CC		0 5	7	7	1	04/16/92	WO	A61K	9/127			
<u> </u>	CD		1 9	7	3	6	10/14/93	WO	A61K	9/127	Ţ		
ļ	CE CF	····	$\frac{1}{0}$ $\frac{9}{9}$	17	8	7 2	10/14/93 09/07/90	wo wo	A61K A61K	9/127	 		
 	CG		2 4	8	3	1 2	11/24/86	EP	AOIK	9/127	 		
 	CH		4 0	2		-			A61K	9/12/	+		
h-	1 Cit		4 1 0	14	8	3	07/28/83	AU	AUIN	1 4/10			
0.0			OT	MED VS	t daci	h-wina	Author Title	Date, Pertinent Pa	on Flat				
LA	CI	lasch, J. et (al., "Inter	action	s of e	xterna	il lipids (lipid v	esicles) with the sk	dn" Journal of L	iposome Resec	orch, 5(3) pr	p. 543-569	
	Cì		Oral Insu	lin 192	2-199	2: The	History of Co	ontinuous Ambition	and Failure" H	einrich-Heine-l	University, D	usseldori,	
	СК		al., "The	skin: a	path	way fo	or systemic tre	eatment with patch	nes and lipid-b	ased agent co	arriers" Advar	nced	
	CL		"The Hum	nan Boo	dy, The	e Won	nderwork of the	ne Human Body, St	ructure, Functio	ons, Interaction	s, Processes	and	
	СМ	SERVA FEINB	OCHEM	CA FUE	R FOR	SCHUN	IG for SERVA I	Feinbiochemica G	>mbH & Co. (15	786/1987)			
	CN	Fluka ika-Bio	oChemik	a Cate	alogue	e 16 (1	1988/89)						
	со	Fleser, L.F. et Weinheim/Be			Chem	ustry" /	ians Ruprech	ht Hensel, 2 nd revis	ed edition, Ver	lag Chemie G	mbH,		
	СР				ation (of Mer	nbranes by D	Detergents" Biochin	nica et Biophy:	sica Acta, 415	pp: 29-79 (1	1975).	
	CQ	Jackson, M.1 (1982).	L. et al.,	•Solubi	lizatio	in of P	hosphatidylch	holine Bilayers by	Octyl Glucoside	e* Biochemistry	/21 pp. 457	6-4582	
	CR	Vinson, P.K.						phalidylcholine ar 6 pp. 669-681 (19		ilde elucidatec	i by cryo-tra	insmission	
	C\$							cithin Vesicles" Lar		o. 2 pp.473-47	8 (1989).		
	CT	Brendzel, A.I	M., EFFE	CTS OF	LIPID	SOLUI	BLE SUBSTANCE	ES ON THE THERMO	STROPIC PROPE	RTIES OF LIPOSO	OME FILTRATI	ON.	
	+	RIOCUITICO	et Biopny	SICO A	cta, o	101 pp	o. 260-270 (19	/80).					
M	CU	Vesicular Sys	stems, Int	teractic	on of L	Uposo	i in Pharmacy omes with the ! 8500 Nurnber	rand Cosmetics St Skin* Training Cou rg.	rate of the Art P rrse No. 105 fro	rospects, Techi im May 14 to 1	niques of Vis 6, 1990, MA	ualizing WMM	
EXAMINER		kv						DATE CONSIDER	NED >/ 0	7			
*U.S. Patents,	loreign p			docum	enis c	iesign	aled with a st	lar have been pre			Office in U.S	. Palent	

No. 6,165,500 to Cevc and related applications.

**EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				_						y				
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE											ATTY, DOCKET NO.: SERIAL NO.: 09/621,574 500,1004 CON/RCE			
	เเรา	OF PR	OR A	RT CI	TED BY	APPLI	CANT		APPLICANT(5): CEVC, Gregor					
		(Use se	əvera	i she	əts if n	ecess	ary)			FILING DATE: GROUP: July 21, 2000				
								U.	S. PATENT DOC	CUMENTS				•
*EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DA	
	DA													
									CAL DATENT O	OCUMENTS.		 		
								PUKE	IGN PATENT D	OC DIMENTS			·	
		DOC	CUME	NT NI	JMBER	!			DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	TION
,													YES	NO
61A	DB	0	4	7	5	1	6	Q A1	08/23/91	EP	A61K	9/127		
- W	DC	9	8	T	7	2	5	5	04/30/98	WO	A61K	9/127	T	
	DD	0	0	1	2	0	6	0	03/09/00	WO	A61K	9/127	1	
	DE	0	0	2	4	3	7	7	05/04/00	WO	A61K	9/127		
	DF	9	2	0	3		2	2	03/05/92	WO	A61K	9/127		
	DG	*0	0	3	8	6	5	3	07/06/00	WO			I	
10			Ι				T							
														
										Title, Date, Perline	nt Pages, Etc.)			
$ /\sim$	Λ DH	Att	achm	nent f	iled b	y Opp	onen	- Nove	mber 13, 199	6 (Exhibit C)				
9	DI	Pa	tente	e 's R	espon	se to	Эрро	sition Re	equest - April 2	21, 1997 (Exhibit D)			
	DJ	Pa	tente	e Co	mmun	icatio	n to th	e EPO -	May 22, 199	8 (Exhibit E)		•		
	DK	Or	pone	ent's f	?espo	nse - N	lay 2	2, 1998	(Exhibit F)	···				
	DL								y 30, 1998 (Ex	dibit G)				
	DM								1998 (Exhibit H					
	DN								(Exhibit I)	/				
	DO						•			Properties of The Lo	ona-lived Ligid	Vesicles, Cyp	Insomes, In	Vitro and
									. 2(3), 355-368		710	700,000, 4.12	99011355	<u> </u>
(1)	DP					~~~~	_			emistry Division, De	epartment of C	hemistry; Unive	rsity of Ulino	ls. pas,
W			-48							**************************************		***********		
		\top											·····	~
EXAMINER										DATE CONSIDER	en 1			
		- 1	4	M							31	0)		
*U.S. Paten	is, foreign	public	ation	4 and	1 othe	r docu	ment	« design	rated with a st	lar have been pre	viously filed in	the U.S. Patent	Office in U.S	S Patent
No. 6,165,5	i00 to Ce	vc and	relat	ed a	polico	tions.		.						

^{**}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.